

	Type	L #	Hits	Search Text	DBs	Time Stamp	Comments
8	BRS	L8	864	partial near2 squares	USPAT; US-PGP UB; EPO; JPO; DERWE NT; IBM_TD	2003/12/02 17:04	
9	BRS	L9	417	L1 and L8	USPAT; US-PGP UB; EPO; JPO; DERWE NT; IBM_TD	2003/12/02 17:04	
10	BRS	L10	3369	L1 and L2	USPAT; US-PGP UB; EPO; JPO; DERWE NT; IBM_TD	2003/12/02 17:04	
11	BRS	L11	417	L1 and L9	USPAT; US-PGP UB; EPO; JPO; DERWE NT; IBM_TD	2003/12/02 17:05	
12	BRS	L12	404	L11 and (partial near2 least)	USPAT; US-PGP UB; EPO; JPO; DERWE NT; IBM_TD	2003/12/02 17:13	
13	BRS	L13	187	L12 and index	USPAT; US-PGP UB; EPO; JPO; DERWE NT; IBM_TD	2003/12/02 17:05	
14	BRS	L14	11	L12 and index and (analysis near2 algorithm)	USPAT; US-PGP UB; EPO; JPO; DERWE NT; IBM_TD	2003/12/02 17:23	

	Type	L #	Hits	Search Text	DBs	Time Stamp	Comments
15	BRS	L15	0	L13 and Markov near2 modes	USPAT; US-PGP UB; EPO; JPO; DERWE NT; IBM_TD	2003/12/02 17:13	
16	BRS	L16	1	L13 and Markov near2 models	USPAT; US-PGP UB; EPO; JPO; DERWE NT; IBM_TD	2003/12/02 17:15	
17	BRS	L17	2	5991751.pn.	USPAT; US-PGP UB; EPO; JPO; DERWE NT; IBM_TD	2003/12/02 17:26	
18	BRS	L18	1	L17 and format	USPAT; US-PGP UB; EPO; JPO; DERWE NT; IBM_TD	2003/12/02 17:26	
19	BRS	L19	1	L17 and (convert\$ near2 format)	USPAT; US-PGP UB; EPO; JPO; DERWE NT; IBM_TD	2003/12/02 17:30	
20	BRS	L20	94	Bayesian near2 learning	USPAT; US-PGP UB; EPO; JPO; DERWE NT; IBM_TD	2003/12/02 17:31	
21	BRS	L21	31	L20 and (neural near2 networks)	USPAT; US-PGP UB; EPO; JPO; DERWE NT; IBM_TD	2003/12/02 17:32	

	Type	L #	Hits	Search Text	DBs	Time Stamp	Comments
1	BRS	L1	138107	Markov or models	USPAT; US-PGP UB; EPO; JPO; DERWE NT; IBM_TD	2003/12/02 16:55	
2	BRS	L2	3369	L1 and (hidden near2 markov)	USPAT; US-PGP UB; EPO; JPO; DERWE NT; IBM_TD	2003/12/02 16:58	
3	BRS	L3	2	L2 and (partial near2 squares)	USPAT; US-PGP UB; EPO; JPO; DERWE NT; IBM_TD	2003/12/02 16:57	
4	BRS	L4	2	L2 and (partial near2 square)	USPAT; US-PGP UB; EPO; JPO; DERWE NT; IBM_TD	2003/12/02 16:57	
5	BRS	L5	1609	L1 and ((hidden near2 markov) near2 models)	USPAT; US-PGP UB; EPO; JPO; DERWE NT; IBM_TD	2003/12/02 16:58	
6	BRS	L6	50	L5 and (principal near2 analysis)	USPAT; US-PGP UB; EPO; JPO; DERWE NT; IBM_TD	2003/12/02 17:03	
7	BRS	L7	0	partial near2 least near2 squares	USPAT; US-PGP UB; EPO; JPO; DERWE NT; IBM_TD	2003/12/02 17:03	



[Advanced Search](#) [Preferences](#) [Language Tools](#) [Search Tips](#)

co-occurrence analysis and index

Google Search

The "AND" operator is unnecessary -- we include all search terms by default.  
[\[details\]](#)

[Web](#) - [Images](#) - [Groups](#) - [Directory](#) - [News](#)

Searched the web for **co-occurrence analysis and index database and co-word analysis and documents and**

### Bulletin Dec/Jan 2000: AM99, Track 1

... **analysis** is based on the **co-occurrence** frequency of ... preprocessing, parsing and semantic

**analysis**, and discourse ... of existing variables in the **database** in order ...

[www.asis.org/Bulletin/Jan-00/track\\_1.html](http://www.asis.org/Bulletin/Jan-00/track_1.html) - 31k - [Cached](#) - [Similar pages](#)

### LT48(1), Abstracts

... in the Humanities **Index**, a periodical **index** included in ... to ameliorate these problems;

**co-word analysis** is one ... Based on the **co-occurrence** frequency of pairs of ...  
[alexia.lis.uiuc.edu/puboff/catalog/trends/48\\_1abs.html](http://alexia.lis.uiuc.edu/puboff/catalog/trends/48_1abs.html) - 18k - [Cached](#) - [Similar pages](#)

[pages](#)

### Sponsored Links

#### Database Analysis Guide

Stanford data mining courses. Learn new ideas & proven techniques.

[scpd.stanford.edu](http://scpd.stanford.edu)

Interest:

#### Database Analysis

Research Enterprise Software.

Free Reports, Info & Registration!

[www.KnowledgeStorm.com](http://www.KnowledgeStorm.com)

Interest:

[See your message here...](#)

### Graph 1 Graph 2 Nodes: 223 Sorted by year, journal, volume,

page ...

... 3):183-194 TRIVISON D TERM **COOCCURRENCE** IN CITED ... SCIENCE AND SOCIAL-SCIENCE CITATION

**INDEX** CD-ROM, 3, ... FH; Ingwersen P Online citation **analysis** - A methodological ...

[www.garfield.library.upenn.edu/histcomp/bibliographic-coupling/](http://www.garfield.library.upenn.edu/histcomp/bibliographic-coupling/) - 95k - [Cached](#) - [Similar pages](#)

### Graph 1 Graph 2 Nodes: 223 Sorted by GCS.

... 3):183-194 TRIVISON D TERM **COOCCURRENCE** IN CITED ... THE SCIENCE AND SOCIAL-SCIENCE CITATION

**INDEX** CD-ROM, ... 127-137 SHARABCHIEV YT CLUSTER-ANALYSIS OF **BIBLIOGRAPHIC** ...

[www.garfield.library.upenn.edu/histcomp/bibliographic-coupling/index-tc.html](http://www.garfield.library.upenn.edu/histcomp/bibliographic-coupling/index-tc.html) - 95k - [Cached](#) -

[Similar pages](#)

[ [More results from www.garfield.library.upenn.edu](http://www.garfield.library.upenn.edu) ]

### NEWS AND ANNOUNCEMENTS SECTION

... c. cosine.dbf contains a normalized **co-occurrence** matrix of the words from ... Pune Library Network <http://202.41.70.20:6588/punenet/index.asp> ... Citation **analysis**. ...

[libres.curtin.edu.au/libres13n1/news%20march%202003.htm](http://libres.curtin.edu.au/libres13n1/news%20march%202003.htm) - 101k - [Cached](#) - [Similar pages](#)

### [PDF] Bibliometric Information Retrieval System (BIRS): A Web Search ...

File Format: PDF/Adobe Acrobat - [View as HTML](#)

... **Index** (SCI) and Social Science Citation **Index** (SSCI) for the ... articles based on the term **cooccurrence** to produce ... The results of the **co-word analysis** in the IR ...

[www.cs.vu.nl/~ying/download/JASIS.pdf](http://www.cs.vu.nl/~ying/download/JASIS.pdf) - [Similar pages](#)

### [PDF] 517IPM 1..26

File Format: PDF/Adobe Acrobat - [View as HTML](#)

... about the correlation (in terms of ' **co- occurrence** pro@le ... two keywords with The Salton **Index** (b0.2 ... **Co-word analysis** reduces a large space of related descriptors ...

[homepage.uibk.ac.at/~c703205/download/IPM.pdf](http://homepage.uibk.ac.at/~c703205/download/IPM.pdf) - [Similar pages](#)

### Webometrics and the SOEIS

... by two measures: Price's **index** and the ... step was to change raw **co-occurrence** information

to ... matrix using the SAS Multidimensional Scaling (MDS) **analysis**. ...  
hyperion.math.upatras.gr/webometrics/ - 101k - [Cached](#) - [Similar pages](#)

[\[PDF\] Visualization of Information Spaces with VxInsight](#)

File Format: PDF/Adobe Acrobat - [View as HTML](#)

... Clusters of **documents** were generated using keyword **co-occurrence**. ... from the [document, MeSH word] **index** for each ... and one from the **co-word analysis**, were viewed ...

www.cs.sandia.gov/projects/VxInsight/ pubs/jasist03si.pdf - [Similar pages](#)

[\[PDF\] A process for mining science & technology documents databases, ...](#)

File Format: PDF/Adobe Acrobat - [View as HTML](#)

... **co-word** analyses to whole text **co-occurrence** analyses [22 ... Basic counts of keywords (subject **index** terms) in the ... are very useful to the **analysis** of **bibliographic** ...

www.ibict.br/cionline/280199/28019902.pdf - [Similar pages](#)

Gooogle ►

Result Page: 1 2 3 4 5 [Next](#)

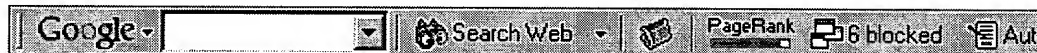
co-occurrence analysis and index

Google Search

[Search within results](#)

Dissatisfied with your search results? [Help us improve.](#)

Get the [Google Toolbar](#):



[Google Home](#) - [Advertise with Us](#) - [Business Solutions](#) - [Services & Tools](#) - [Jobs, Press, & Help](#)

©2003 Google